
Subject: Re: ENVI's codes

Posted by [Jiek](#) on Mon, 23 Nov 2009 00:18:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Nov 23, 5:35 am, Hassan <hkhav...@gmail.com> wrote:

> I used the following code to display the image:
> image=read_tiff(file)
> imagesize=[62,488,290]
> DEVICE, DECOMPOSED = 0
> LOADCT, 38
> WINDOW, 0, XSIZE = imageSize[1], YSIZE = imageSize[2]
> TV, Image(0,*,*), 0
>
> but there are two problems: first it's displayed upside-down and
> second the way it shows the image is quite different with other
> softwares like ENVI, it's more like the image is shown in 256-color
> table or something like that.

I found a function to read ENVI image and it work well. As follows:

pro read_envi_image, infile, img, xs, ys, type, offset, mapinfo

```
;  
; Copyright (c) 2003, Institute of Photogrammetry and Remote Sensing, ;  
(IPF),  
; Technical University of Vienna. Unauthorised reproduction  
prohibited.  
;  
;  
;+  
; NAME:  
; read_envi_file  
;  
;  
; PURPOSE:  
; IDL program, which reads standard ENVI image files (*.img).  
;  
;  
;  
; CATEGORY:  
; Input_Output  
;  
;  
; CALLING SEQUENCE:  
; read_envi_file, infile, img, xs, ys, type, offset  
;  
;  
; INPUTS:  
; infile - input file name  
;  
;  
; OPTIONAL INPUTS:  
; None  
;  
;  
; KEYWORD PARAMETERS:
```

```
; None
;
; OUTPUTS:
; img - ENVI image file, 2D array
; xs - number of samples
; ys - number of lines
; type - image data type
; offset - headeroffset
; mapinfo - information on spatial resolution (spacing) and
coordinates
; of upper left corner (ulx, uly)
;
;
;
; OPTIONAL OUTPUTS:
; None
;
; COMMON BLOCKS:
; none
;
; SIDE EFFECTS:
;
; RESTRICTIONS:
; None
;
; PROCEDURE:
;
; EXAMPLE:
;
; REMARKS
; None
;
; MODIFICATION HISTORY:
; Written by: Carsten Pathe, cp@ipf.tuwien.ac.at
; Date: 25.08.2003
;
;
;-
```

image = infile

```
header = strsplit(infile,'.',/extract)
header = header(n_elements(header)-2)+'.hdr'
```

```
openr, unit, header, /get_lun
```

```
header_line = "
```

```
while not eof(unit) do begin
```

```

readf, unit, header_line
tmp = strsplit(header_line(0), '=', /extract)
header_keyword = strsplit(tmp(0), ' ', /extract)

print, header_keyword

if header_keyword(0) eq 'samples' then xs = long(tmp(1))
if header_keyword(0) eq 'lines' then ys = long(tmp(1))
if header_keyword(0) eq 'header' then offset = long(tmp(1))
if header_keyword(0) eq 'data' then type = long(tmp(1))

if header_keyword(0) eq 'map' then begin

mapinfo_tmp=strsplit(tmp(1),'{,/extract)
mapinfo_tmp=strsplit(mapinfo_tmp(1),',,/extract)

mapinfo={ulx:0.,uly:0.,spacing:0.}
mapinfo.ulx=mapinfo_tmp(3)
mapinfo.uly=mapinfo_tmp(4)
mapinfo.spacing=mapinfo_tmp(5)

endif

endwhile

close,unit & free_lun, unit
print, xs, ys

if type eq 1 then img=bytarr(xs, ys)
if type eq 2 then img=intarr(xs, ys)
if type eq 4 then img=fltarr(xs, ys)
if type eq 12 then img=uintarr(xs, ys)

openr, unit,image, /get_lun
point_lun, unit, offset
readu, unit, img
close, unit & free_lun, unit

end

```
